

What is claimed is:

- 1. (Amended) A method of suppressing fires in a space comprising the steps of:
- (a) generating a first fire suppressing gas mixture from at least one non-azide solid propellant chemical, the first fire suppressing gas mixture comprising nitrogen and at least one of moisture and carbon dioxide, a first gas, said first gas comprising nitrogen; and
- (b) filtering at least a percentage of said at least one of moisture and carbon dioxide from the first fire suppressing gas mixture; and
- (c) delivering the second fire suppressing gas mixture at least said first gas into the space.
- 2. (Amended) The method as claimed in claim 1 wherein the first gas is nitrogen. further comprising the step of filtering at least a percentage of a second gas from the first fire suppressing gas mixture prior to delivery into the space.
- 3. (Original) The method as claimed in claim 2 wherein the second gas comprises water vapor.
- 4. (Amended) The method as claimed in claim 3 wherein the  $\frac{1}{2}$  second gas is comprises  $CO_2$ .
- 5. (Amended) The method as claimed in claim  $\pm 2$  wherein substantially all of the second gas is filtered from the first fire suppressing gas mixture in step (b).
- 6. (Cancel Claim 6) The method as claimed in claim 6 wherein

the predetermined time ranges from about one to five minutes.

- 7. (Amended) The method as claimed in claim 1 further compromising the step of reducing the temperature of the second first fire suppressing gas mixture prior to delivering into the space.
- 8. (Cancel Claim 8) The method as claimed in claim 1 wherein the solid propellant chemical is azide free.
- 9. (Amended) An apparatus for suppressing fires in a normally occupied enclosed space comprising:
  - (a) a sensor for detecting a fire;
- (b) at least one solid inert gas generator for generating and delivering a fire suppressing gas mixture to the enclosed space upon receiving a signal from the sensor that, in response to receiving a signal from the sensor, ignites to generate only a fire suppressing gas mixture for delivery into the enclosed space; and
- (c) an inert gas discharge diffuser to direct the fire suppressing gas mixture into said enclosed space.
- 10. (Original) The apparatus as claimed in claim 9 wherein the fire suppressing gas mixture includes nitrogen.
- 11. (Original) The apparatus as claimed in claim 10 wherein the fire suppressing gas mixture includes at least one of water vapor and carbon dioxide.
- 12. (Original) The apparatus as claimed in claim 9 wherein the fire suppressing gas mixture comprises at least two gases and the apparatus further comprises at least one filter for filtering at least a portion of at least one of the gases from the fire suppression gas mixture, prior to the delivery thereof to the

enclosed space.

- 13. (Original) The apparatus as claimed in claim 12 wherein the filter is adapted to filter substantially all of the at least one of the gases from the first suppressing gas mixture.
- 14. (Amended) A gas generator for generating and delivering a fire suppressing gas mixture to an enclosed space, comprising:
  - a housing;
- at least one pre-packed solid propellant disposed within said housing;
- a pyrotechnic device for <del>igniting</del> <u>initiating ignition of</u> said solid propellant <del>and</del> <u>to</u> thereby <del>generating</del> <u>generate only</u> said fire suppressing gas mixture; and
- a discharge diffuser for directing the fire suppressing gas mixture within said enclosed space.
- 15. (Original) The gas generator as claimed in claim 14 further comprising at least one filter for filtering at least a portion of one gas from said fire suppressing gas mixture.
- 16. (Original) The gas generator as claimed in claim 14, further comprising at least one screen for reducing the temperature of said fire suppressing gas mixture.
- 17. (Original) The gas generator as claimed in claim 14, wherein said discharge diffuser includes a 180° directional cap.
- 18. (Original) The gas generator as claimed in claim 14, wherein said discharge diffuser includes a 360° directional cap.
- 19. (Original) The gas generator as claimed in claim 14, wherein said discharge diffuser includes a perforated cap.

20. (Original) The gas generator as claimed in claim 14, wherein said discharge diffuser includes a 90° directional cap.